

Annual Review of Biochemistry

Volume 79, 2010

Contents

Ficiace
The Power of One
James E. Rothman
Prefatory Article
Frontispiece Aaron Klug
From Virus Structure to Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy **Aaron Klug** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy** **Aaron Klug** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy** **Aaron Klug** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy** **Aaron Klug** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy** **Aaron Klug** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy** **Aaron Klug** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Microscopy** **Langle Chromatin: X-ray Diffraction to Three-Dimensional Electron Three-Dimensional Elec
Recent Advances in Biochemistry
Genomic Screening with RNAi: Results and Challenges Stepbanie Mobr, Chris Bakal, and Norbert Perrimon
Nanomaterials Based on DNA Nadrian C. Seeman
Eukaryotic Chromosome DNA Replication: Where, When, and How? Hisao Masai, Seiji Matsumoto, Zhiying You, Naoko Yoshizawa-Sugata, and Masako Oda
Regulators of the Cohesin Network Bo Xiong and Jennifer L. Gerton
Reversal of Histone Methylation: Biochemical and Molecular Mechanisms of Histone Demethylases Nima Mosammaparast and Yang Shi
The Mechanism of Double-Strand DNA Break Repair by the Nonhomologous DNA End-Joining Pathway Michael R. Lieber 18
The Discovery of Zinc Fingers and Their Applications in Gene Regulation and Genome Manipulation
1 1/1

Origins of Specificity in Protein-DNA Recognition Remo Robs, Xiangshu Jin, Sean M. West, Robit Joshi, Barry Honig, and Richard S. Mann
Transcript Elongation by RNA Polymerase II
Luke A. Selth, Stefan Sigurdsson, and Jesper Q. Svejstrup
Biochemical Principles of Small RNA Pathways **Qinghua Liu and Zain Paroo***
Functions and Regulation of RNA Editing by ADAR Deaminases *Kazuko Nishikura**
Regulation of mRNA Translation and Stability by microRNAs Marc Robert Fabian, Nahum Sonenberg, and Witold Filipowicz
Structure and Dynamics of a Processive Brownian Motor: The Translating Ribosome
Joachim Frank and Ruben L. Gonzalez, Jr
Adding New Chemistries to the Genetic Code Chang C. Liu and Peter G. Schultz
Bacterial Nitric Oxide Synthases Brian R. Crane, Jawabar Sudbamsu, and Bhumit A. Patel
Enzyme Promiscuity: A Mechanistic and Evolutionary Perspective Olga Khersonsky and Dan S. Tawfik
Hydrogenases from Methanogenic Archaea, Nickel, a Novel Cofactor, and H ₂ Storage Rudolf K. Thauer, Anne-Kristin Kaster, Meike Goenrich, Michael Schick, Takeshi Hiromoto, and Seigo Shima
Copper Metallochaperones Nigel J. Robinson and Dennis R. Winge
High-Throughput Metabolic Engineering: Advances in Small-Molecule Screening and Selection Jeffrey A. Dietrich, Adrienne E. McKee, and Jay D. Keasling
Botulinum Neurotoxin: A Marvel of Protein Design Mauricio Montal
Chemical Approaches to Glycobiology Laura L. Kiessling and Rebecca A. Splain
Cellulosomes: Highly Efficient Nanomachines Designed to Deconstruct Plant Cell Wall Complex Carbohydrates Carlos M.G. A. Fontes and Harry T. Gilbert 655

Somatic Mitochondrial DNA Mutations in Mammalian Aging Nils-Göran Larsson	683
Physical Mechanisms of Signal Integration by WASP Family Proteins Shae B. Padrick and Michael K. Rosen	707
Amphipols, Nanodiscs, and Fluorinated Surfactants: Three Nonconventional Approaches to Studying Membrane Proteins in Aqueous Solutions Jean-Luc Popot	737
Protein Sorting Receptors in the Early Secretory Pathway *Julia Dancourt and Charles Barlowe**	777
Virus Entry by Endocytosis Jason Mercer, Mario Schelhaas, and Ari Helenius	803
Indexes	
Cumulative Index of Contributing Authors, Volumes 75–79	835
Cumulative Index of Chapter Titles, Volumes 75–79	839

Errata

An online log of corrections to *Annual Review of Biochemistry* articles may be found at http://biochem.annualreviews.org